

Programming on NOAA Weather Radio Station WNG - 560 includes

weather information and forecasts for Grant County.

John Day NWR is a cooperative effort between-NOAA's National Weather Service (NWS) and the U.S.

Forest Service Malheur National Forest. The broadcast originates from the National Weather Service (NWS) in

Pendleton and transmits on a frequency of 162.500 MHz from Fall Mountain, south of John Day.

Any radio with the weather frequency can receive the broadcast, though reception quality will depend uponterrain and distance from the transmitter. Specially built_

weather radios have the ability to alert you when the NWS issues a weather warning. Weather radios are sold at electronic stores and many discount and department stores. A list of weather radio manufacturers can be found at http://www.nws.noaa.gov/nwr

WNG-560 is part of a nationwide network of NOAA Weather Radio transmitters. A portable or vehicle installed weather radio will allow you to

receive weather updates on one of these seven frequencies while traveling.

162.400 MHz 162.425 MHz 162.475 MHz

162.500 MHz 162.525 MHz 162.550 MHz

Gilliam Morrow Umatilla Wheele Grant Malheur Crook

Hydrologic statements such as flash flood warnings and watches when needed. Forecasts for the John Day Basin and the

Severe weather watches, warnings, and

special weather statements when needed.

Ochoco - John Day Highlands.

Extended forecast up to 7 days.

Outlook up to 14 days. Hourly regional weather reports.

Climate and statistical data.

Non-weather emergency information when

needed. Updates are provided whenever they are available.

During potentially dangerous weather events, NOAA Weather Radio programing may be interrupted to issue warnings. If your weather radio alert receiver is in a standby position it should automatically alarm to

inform you of warnings. NOAA Weather Radio is an

important part of the Emergency Alert System (EAS).

NOAA Weather Radio National Weather Service 2001 NW 56th Drive Pendleton, OR 97801 541-276-7832 ext 223 http://www.wrh.noaa.gov/pendleton